13118

TOP SECRET

Copy 98

NPIC/R-187/64 March 1964

PHOTOGRAPHIC INTERPRETATION REPORT

BYKHOV POSSIBLE MRBM COMPLEX, USSR





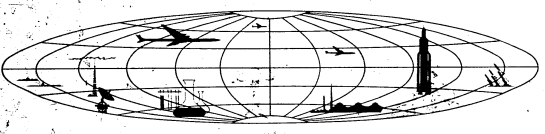
Handle Via TALENT - KEYHOLE Control Only

WARNING !

DECLASSIFICATION REVIEW BY NIMA / DoD

This document contains classified information affecting the national security of the United States within the medning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially inductrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Excluded from outsmotic

NPIC/R-187/64

BYKHOV POSSIBLE MRBM COMPLEX, USSR

LAUNCH AREA NO 1 (TYPE II)

COORDS: 53-41-30N 30-20-30E

BE NO: Not available ASSOC AREAS: None

TDI NAME: Sledyuki MRBM Site (proposed

riame

LOCATION: 11.1 nm NNE of Bykhov

25X1D 25X1D FIRST APPEARED:

25X1D CONSTRUCTION STATUS: Undetermined

Launch Site

TERRAIN: Level VEGETATION: Wooded

SECURITY: None discernible

PADS: None visible

READY BLDGS: This possible MRBM launch site has a configuration somewhat different from that of other Type II sites. It contains four possible ready bldgs located with the inner bldg of each pair 1,080' apart and with a 370' separation between the bldgs in each pair. No

launch pads are visible but a faint trace of a clearing suggests that they may be located NW of, and oblique to, the possible ready bldgs.

Site Support Facility

None visible.

Nuclear Warhead Facility

None.

Rail-to-Road Transfer Point

Probably Mogilev, 13 nm N of launch area. Has two rail yards and a rail classification yard plus good road and rail access to the site.

Other MRBM Activity Within 25 NM Radius Of Launch Area

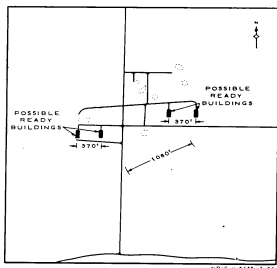
None.

REFERENCES

PHOTOGRAPHY: MAPS: AMS, N501-NN 36-7 USATC-200, Sheet 0167-11HL

25X1D





25X1D

FIGURE 1. BYKHOV POSSIBLE MRBM LAUNCH AREA NO 1.

- 1 -

TOP SECRET RUFF